

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	10	"5418265"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/21 12:57
L2	24158	((hindered hinder) with (phenol phenolic)) irganox lowinox	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/21 13:00
L3	0	11 and "12"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/21 13:00
L4	460902	epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$ glycidylether\$ \$glycidylether	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/21 13:12
L5	1097	((epoxypropoxy with benzene) (epoxy with propoxy with benzene) epoxypropoxybenzene (glycidylloxy with benzene) glycidylloxybenzene (dihydroquinone with diglycidyl with ether) (dihydroquinone with diglycidylether) (hydroquinone with epoxypropyl with ether) (hydroquinone with epoxypropylether) (hydroquinone with diglycidyl with ether) (hydroquinone with diglycidylether)) (oxirane with (phenylenebis\$))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/21 13:16
L6	44	12 and 14 and resole	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/21 13:16
L7	7	12 and 14 and resole and winding	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/21 13:36
L8	0	15 and 16	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/21 13:16
L9	41	12 and 14 and resol and winding	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/21 13:37
L10	85	16 19	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/21 13:36
L11	40	12 and 14 and resol and winding and (electronic electric\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/21 13:39
L12	0	12 and 14 and resol and (winding with (electronic electric\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/21 13:38

L13	0	12 and 14 and resol and (winding with (electronic electric\$5))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/21 13:38
S1	1053	(epoxypropoxy with benzene) (epoxy with propoxy with benzene) epoxypropoxybenzene (glycidylloxy with benzene) glycidylloxybenzene (dihydroquinone with diglycidyl with ether) (dihydroquinone with diglycidylether) (hydroquinone with epoxypropyl with ether) (hydroquinone with epoxypropylether) (hydroquinone with diglycidyl with ether) (hydroquinone with diglycidylether)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 13:50
S2	2	oxirane with (phenylenebis\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 10:18
S3	1055	((epoxypropoxy with benzene) (epoxy with propoxy with benzene) epoxypropoxybenzene (glycidylloxy with benzene) glycidylloxybenzene (dihydroquinone with diglycidyl with ether) (dihydroquinone with diglycidylether) (hydroquinone with epoxypropyl with ether) (hydroquinone with epoxypropylether) (hydroquinone with diglycidyl with ether) (hydroquinone with diglycidylether)) (oxirane with (phenylenebis\$))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/21 13:13
S4	33595	(powder powdered) same (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 11:17
S5	171	((((epoxypropoxy with benzene) (epoxy with propoxy with benzene) epoxypropoxybenzene (glycidylloxy with benzene) glycidylloxybenzene (dihydroquinone with diglycidyl with ether) (dihydroquinone with diglycidylether) (hydroquinone with epoxypropyl with ether) (hydroquinone with epoxypropylether) (hydroquinone with diglycidyl with ether) (hydroquinone with diglycidylether)) (oxirane with (phenylenebis\$))) and ((powder powdered) same (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$)))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 10:22
S6	3	(((((epoxypropoxy with benzene) (epoxy with propoxy with benzene) epoxypropoxybenzene (glycidylloxy with benzene) glycidylloxybenzene (dihydroquinone with diglycidyl with ether) (dihydroquinone with diglycidylether) (hydroquinone with epoxypropyl with ether) (hydroquinone with epoxypropylether) (hydroquinone with diglycidyl with ether) (hydroquinone with diglycidylether)) (oxirane with (phenylenebis\$))) and ((powder powdered) same (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$))) and resole	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 10:34
S7	23163	((hindered hinder) with (phenol phenolic)) irganox lowinox	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 14:16
S8	79	((((epoxypropoxy with benzene) (epoxy with propoxy with benzene) epoxypropoxybenzene (glycidylloxy with benzene) glycidylloxybenzene (dihydroquinone with diglycidyl with ether) (dihydroquinone with diglycidylether) (hydroquinone with epoxypropyl with ether) (hydroquinone with epoxypropylether) (hydroquinone with diglycidyl with ether) (hydroquinone with diglycidylether)) (oxirane with (phenylenebis\$))) and (((hindered hinder) with (phenol phenolic)) irganox lowinox)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 10:35
S9	51191	((phenol phenolic butylphenol) with formaldehyde) ((resole resol) with (phenol phenolic))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 11:04

S10	7	(((epoxypropoxy with benzene) (epoxy with propoxy with benzene) epoxypropoxybenzene (glycidylloxy with benzene) glycidylloxybenzene (dihydroquinone with diglycidyl with ether) (dihydroquinone with diglycidylether) (hydroquinone with epoxypropyl with ether) (hydroquinone with epoxypropylether) (hydroquinone with diglycidyl with ether) (hydroquinone with diglycidylether)) (oxirane with (phenylenebis\$))) and (((hindered hinder) with (phenol phenolic)) irganox lowinox) and (((phenol phenolic butylphenol) with formaldehyde) ((resole resol) with (phenol phenolic)))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 10:37
S11	11201	(((phenol phenolic butylphenol) with formaldehyde) same (resole resol)) ((resole resol) with (phenol phenolic))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 11:05
S12	1	(((epoxypropoxy with benzene) (epoxy with propoxy with benzene) epoxypropoxybenzene (glycidylloxy with benzene) glycidylloxybenzene (dihydroquinone with diglycidyl with ether) (dihydroquinone with diglycidylether) (hydroquinone with epoxypropyl with ether) (hydroquinone with epoxypropylether) (hydroquinone with diglycidyl with ether) (hydroquinone with diglycidylether)) (oxirane with (phenylenebis\$))) and (((phenol phenolic butylphenol) with formaldehyde) same (resole resol)) ((resole resol) with (phenol phenolic))) and (((hindered hinder) with (phenol phenolic)) irganox lowinox)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 11:05
S13	18154	(((phenol phenolic butylphenol) with formaldehyde) same (resole resol alkaline basic base)) ((resole resol) with (phenol phenolic))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 11:07
S14	1	(((epoxypropoxy with benzene) (epoxy with propoxy with benzene) epoxypropoxybenzene (glycidylloxy with benzene) glycidylloxybenzene (dihydroquinone with diglycidyl with ether) (dihydroquinone with diglycidylether) (hydroquinone with epoxypropyl with ether) (hydroquinone with epoxypropylether) (hydroquinone with diglycidyl with ether) (hydroquinone with diglycidylether)) (oxirane with (phenylenebis\$))) and (((phenol phenolic butylphenol) with formaldehyde) same (resole resol alkaline basic base)) ((resole resol) with (phenol phenolic))) and (((hindered hinder) with (phenol phenolic)) irganox lowinox)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 11:06
S15	0	(((epoxypropoxy with benzene) (epoxy with propoxy with benzene) epoxypropoxybenzene (glycidylloxy with benzene) glycidylloxybenzene (dihydroquinone with diglycidyl with ether) (dihydroquinone with diglycidylether) (hydroquinone with epoxypropyl with ether) (hydroquinone with epoxypropylether) (hydroquinone with diglycidyl with ether) (hydroquinone with diglycidylether)) (oxirane with (phenylenebis\$))) and (((phenol phenolic butylphenol) with formaldehyde) same (resole resol alkaline basic base)) ((resole resol) with (phenol phenolic))) and (((hindered hinder) with (phenol phenolic)) irganox lowinox) and (powder powdered)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 11:10
S16	19780	((phenol phenolic butylphenol \$10phenol) same formaldehyde same (resole resol alkaline basic base)) ((resole resol) with (phenol phenolic \$10phenol))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 11:52
S17	0	(((epoxypropoxy with benzene) (epoxy with propoxy with benzene) epoxypropoxybenzene (glycidylloxy with benzene) glycidylloxybenzene (dihydroquinone with diglycidyl with ether) (dihydroquinone with diglycidylether) (hydroquinone with epoxypropyl with ether) (hydroquinone with epoxypropylether) (hydroquinone with diglycidyl with ether) (hydroquinone with diglycidylether)) (oxirane with (phenylenebis\$))) and (((phenol phenolic butylphenol \$10phenol) same formaldehyde same (resole resol alkaline basic base)) ((resole resol) with (phenol phenolic \$10phenol))) and (((hindered hinder) with (phenol phenolic)) irganox lowinox) and (powder powdered)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 11:19

S18	1	(((epoxypropoxy with benzene) (epoxy with propoxy with benzene) epoxypropoxybenzene (glycidylloxy with benzene) glycidylloxybenzene (dihydroquinone with diglycidyl with ether) (dihydroquinone with diglycidylether) (hydroquinone with epoxypropyl with ether) (hydroquinone with epoxypropylether) (hydroquinone with diglycidyl with ether) (hydroquinone with diglycidylether)) (oxirane with (phenylenebis\$))) and (((phenol phenolic butylphenol \$10phenol) same formaldehyde same (resole resol alkaline basic base)) ((resole resol) with (phenol phenolic \$10phenol))) and (((hindered hinder) with (phenol phenolic)) irganox lowinox)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 11:53
S19	15631	(crystal crystalline) same (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 11:34
S20	5108	resorcin\$ with (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 11:18
S21	20860	(((epoxypropoxy with benzene) (epoxy with propoxy with benzene) epoxypropoxybenzene (glycidylloxy with benzene) glycidylloxybenzene (dihydroquinone with diglycidyl with ether) (dihydroquinone with diglycidylether) (hydroquinone with epoxypropyl with ether) (hydroquinone with epoxypropylether) (hydroquinone with diglycidyl with ether) (hydroquinone with diglycidylether)) (oxirane with (phenylenebis\$))) ((crystal crystalline) same (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$)) (resorcin\$ with (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 11:19
S22	39	(((epoxypropoxy with benzene) (epoxy with propoxy with benzene) epoxypropoxybenzene (glycidylloxy with benzene) glycidylloxybenzene (dihydroquinone with diglycidyl with ether) (dihydroquinone with diglycidylether) (hydroquinone with epoxypropyl with ether) (hydroquinone with epoxypropylether) (hydroquinone with diglycidyl with ether) (hydroquinone with diglycidylether)) (oxirane with (phenylenebis\$))) ((crystal crystalline) same (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$)) (resorcin\$ with (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$)) and (((phenol phenolic butylphenol \$10phenol) same formaldehyde same (resole resol alkaline basic base)) ((resole resol) with (phenol phenolic \$10phenol))) and (((hindered hinder) with (phenol phenolic)) irganox lowinox)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 11:19
S23	18	(((epoxypropoxy with benzene) (epoxy with propoxy with benzene) epoxypropoxybenzene (glycidylloxy with benzene) glycidylloxybenzene (dihydroquinone with diglycidyl with ether) (dihydroquinone with diglycidylether) (hydroquinone with epoxypropyl with ether) (hydroquinone with epoxypropylether) (hydroquinone with diglycidyl with ether) (hydroquinone with diglycidylether)) (oxirane with (phenylenebis\$))) ((crystal crystalline) same (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$)) (resorcin\$ with (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$)) and (((phenol phenolic butylphenol \$10phenol) same formaldehyde same (resole resol alkaline basic base)) ((resole resol) with (phenol phenolic \$10phenol))) and (((hindered hinder) with (phenol phenolic)) irganox lowinox) and (powder powdered)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 11:57

S24	21	(((epoxypropoxy with benzene) (epoxy with propoxy with benzene) epoxypropoxybenzene (glycidylloxy with benzene) glycidylloxybenzene (dihydroquinone with diglycidyl with ether) (dihydroquinone with diglycidylether) (hydroquinone with epoxypropyl with ether) (hydroquinone with epoxypropylether) (hydroquinone with diglycidyl with ether) (hydroquinone with diglycidylether)) (oxirane with (phenylenebis\$)) ((crystal crystalline) same (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$)) (resorcin\$ with (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$)) and (((phenol phenolic butylphenol \$10phenol) same formaldehyde same (resole resol alkaline basic base)) ((resole resol) with (phenol phenolic \$10phenol))) and (((hindered hinder) with (phenol phenolic)) irganox lowinox)) not (((epoxypropoxy with benzene) (epoxy with propoxy with benzene) epoxypropoxybenzene (glycidylloxy with benzene) glycidylloxybenzene (dihydroquinone with diglycidyl with ether) (dihydroquinone with diglycidylether) (hydroquinone with epoxypropyl with ether) (hydroquinone with epoxypropylether) (hydroquinone with diglycidyl with ether) (hydroquinone with diglycidylether)) (oxirane with (phenylenebis\$)) ((crystal crystalline) same (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$)) (resorcin\$ with (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$)) and (((phenol phenolic butylphenol \$10phenol) same formaldehyde same (resole resol alkaline basic base)) ((resole resol) with (phenol phenolic \$10phenol))) and (((hindered hinder) with (phenol phenolic)) irganox lowinox) and (powder powdered))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 11:28
S25	492	(crystalline) adj (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 11:42
S26	0	((crystalline) adj (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$)) with (example example suitable)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 11:43
S27	0	((crystalline) with (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$)) with (example example suitable)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 11:43
S28	0	(crystalline) with (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) with (example example suitable)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 11:44
S29	95	((crystalline) with (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$)) with (represented example example suitable)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 11:51
S30	42100	(epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same (biphenyl bisphenol stilbene)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 11:52
S31	21986	((phenol phenolic butylphenol \$10phenol) same (formaldehyde aldehyde) same (resole resol alkaline basic base)) ((resole resol) with (phenol phenolic \$10phenol))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 12:26
S32	2	(((epoxypropoxy with benzene) (epoxy with propoxy with benzene) epoxypropoxybenzene (glycidylloxy with benzene) glycidylloxybenzene (dihydroquinone with diglycidyl with ether) (dihydroquinone with diglycidylether) (hydroquinone with epoxypropyl with ether) (hydroquinone with epoxypropylether) (hydroquinone with diglycidyl with ether) (hydroquinone with diglycidylether)) (oxirane with (phenylenebis\$)) and (((phenol phenolic butylphenol \$10phenol) same (formaldehyde aldehyde) same (resole resol alkaline basic base)) ((resole resol) with (phenol phenolic \$10phenol))) and (((hindered hinder) with (phenol phenolic)) irganox lowinox)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 11:56

S33	62	(((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same (biphenyl bisphenol stilbene)) and (((phenol phenolic butylphenol \$10phenol) same (formaldehyde aldehyde) same (resole resol alkaline basic base)) ((resole resol) with (phenol phenolic \$10phenol))) and (((hindered hinder) with (phenol phenolic)) irganox lowinox)) and (powder powdered)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 13:52
S34	29	(((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same (biphenyl bisphenol stilbene)) and (((phenol phenolic butylphenol \$10phenol) same (formaldehyde aldehyde) same (resole resol alkaline basic base)) ((resole resol) with (phenol phenolic \$10phenol))) and (((hindered hinder) with (phenol phenolic)) irganox lowinox)) and ((powder powdered) with (coating composition))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 13:55
S35	8	(((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same (biphenyl bisphenol stilbene)) and (((phenol phenolic butylphenol \$10phenol) same (formaldehyde aldehyde) same (resole resol alkaline basic base)) ((resole resol) with (phenol phenolic \$10phenol))) and (((hindered hinder) with (phenol phenolic)) irganox lowinox)) and ((powder powdered) with (coating composition)) and benzoin	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 12:14
S36	21	(((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same (biphenyl bisphenol stilbene)) and (((phenol phenolic butylphenol \$10phenol) same (formaldehyde aldehyde) same (resole resol alkaline basic base)) ((resole resol) with (phenol phenolic \$10phenol))) and (((hindered hinder) with (phenol phenolic)) irganox lowinox)) and ((powder powdered) with (coating composition))) not (((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same (biphenyl bisphenol stilbene)) and (((phenol phenolic butylphenol \$10phenol) same (formaldehyde aldehyde) same (resole resol alkaline basic base)) ((resole resol) with (phenol phenolic \$10phenol))) and (((hindered hinder) with (phenol phenolic)) irganox lowinox)) and ((powder powdered) with (coating composition)) and benzoin	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 12:15
S37	79	(((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same (biphenyl bisphenol stilbene)) and (((phenol phenolic butylphenol \$10phenol) same (formaldehyde aldehyde) same (resole resol alkaline basic base)) ((resole resol) with (phenol phenolic \$10phenol))) and (((hindered hinder) with (phenol phenolic)) irganox lowinox)) not (((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same (biphenyl bisphenol stilbene)) and (((phenol phenolic butylphenol \$10phenol) same (formaldehyde aldehyde) same (resole resol alkaline basic base)) ((resole resol) with (phenol phenolic \$10phenol))) and (((hindered hinder) with (phenol phenolic)) irganox lowinox)) and ((powder powdered) with (coating composition)))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 12:25
S38	11242	(resole resol) with (phenol phenolic \$10phenol)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 12:29
S39	39	(((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same (biphenyl bisphenol stilbene)) and (((phenol phenolic butylphenol \$10phenol) same (formaldehyde aldehyde) same (resole resol alkaline basic base)) ((resole resol) with (phenol phenolic \$10phenol))) and (((hindered hinder) with (phenol phenolic)) irganox lowinox)) not (((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same (biphenyl bisphenol stilbene)) and (((phenol phenolic butylphenol \$10phenol) same (formaldehyde aldehyde) same (resole resol alkaline basic base)) ((resole resol) with (phenol phenolic \$10phenol))) and (((hindered hinder) with (phenol phenolic)) irganox lowinox)) and ((powder powdered) with (coating composition))) and ((resole resol) with (phenol phenolic \$10phenol))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 12:41
S40	2	(((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same (biphenyl bisphenol stilbene)) and (((phenol phenolic butylphenol \$10phenol) same (formaldehyde aldehyde) same (resole resol alkaline basic base)) ((resole resol) with (phenol phenolic \$10phenol))) and (((hindered hinder) with (phenol phenolic)) irganox lowinox)) and ((electric electrical) with winding)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 12:41
S41	108	((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same (biphenyl bisphenol stilbene)) and (((phenol phenolic butylphenol \$10phenol) same (formaldehyde aldehyde) same (resole resol alkaline basic base)) ((resole resol) with (phenol phenolic \$10phenol))) and (((hindered hinder) with (phenol phenolic)) irganox lowinox)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 12:43

S42	17	((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same (biphenyl bisphenol stilbene)) and (((phenol phenolic butylphenol \$10phenol) same (formaldehyde aldehyde) same (resole resol alkaline basic base)) ((resole resol) with (phenol phenolic \$10phenol))) and (((hindered hinder) with (phenol phenolic)) irganox lowinox)) and benzoin	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 14:03
S43	7	benzoin with ((process processing) near3 aid)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 13:53
S44	445217	epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/21 13:12
S45	165	benzoin with (((process processing) near3 aid) pinhole (pin adj hole) air)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 14:12
S46	105	(epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and (benzoin with (((process processing) near3 aid) pinhole (pin adj hole) air))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 13:53
S47	1	"6344155" and ((powder powdered) with (coating composition))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 13:56
S48	75	((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and (benzoin with (((process processing) near3 aid) pinhole (pin adj hole) air))) and ((powder powdered) with (coating composition))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 14:18
S49	30	((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and (benzoin with (((process processing) near3 aid) pinhole (pin adj hole) air))) not (((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and (benzoin with (((process processing) near3 aid) pinhole (pin adj hole) air))) and ((powder powdered) with (coating composition)))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 13:58
S50	1	"6344155" and (((process processing) near3 aid) pinhole (pin adj hole) air)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 14:01
S51	2	"4367318".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 14:01
S52	25	((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) with (solid)) and (((phenol phenolic butylphenol \$10phenol) same (formaldehyde aldehyde) same (resole resol alkaline basic base)) ((resole resol) with (phenol phenolic \$10phenol))) and (((hindered hinder) with (phenol phenolic)) irganox lowinox))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 15:37
S53	6	((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) with (solid)) and (((phenol phenolic butylphenol \$10phenol) same (formaldehyde aldehyde) same (resole resol alkaline basic base)) ((resole resol) with (phenol phenolic \$10phenol))) and (((hindered hinder) with (phenol phenolic)) irganox lowinox)) and benzoin	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 14:09

S54	19	((((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) with (solid)) and (((phenol phenolic butylphenol \$10phenol) same (formaldehyde aldehyde) same (resole resol alkaline basic base)) ((resole resol) with (phenol phenolic \$10phenol))) and (((hindered hinder) with (phenol phenolic)) irganox lowinox))) not (((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) with (solid)) and (((phenol phenolic butylphenol \$10phenol) same (formaldehyde aldehyde) same (resole resol alkaline basic base)) ((resole resol) with (phenol phenolic \$10phenol))) and (((hindered hinder) with (phenol phenolic)) irganox lowinox)) and benzoin)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 14:11
S55	13	"4367318"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 14:11
S56	0	"4367318" and (benzoin with (((process processing) near3 aid) pinhole (pin adj hole) air))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 14:12
S57	5	"4367318" and (pinhole (pin adj hole) air)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 14:53
S58	23163	((hindered hinder) with (phenol phenolic)) irganox lowinox	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 15:35
S59	0	"4367318" and (((hindered hinder) with (phenol phenolic)) irganox lowinox)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 14:17
S60	61	((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and (benzoin with (((process processing) near3 aid) pinhole (pin adj hole) air))) and ((powder powdered) with (coating composition) with (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 14:19
S61	61	(benzoin with (((process processing) near3 aid) pinhole (pin adj hole) air)) and ((powder powdered) with (coating composition) with (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 14:23
S62	9	(benzoin with (((process processing) near3 aid) pinhole (pin adj hole) air)) and ((powder powdered) with (coating composition) with (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$)) and (((hindered hinder) with (phenol phenolic)) irganox lowinox)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 14:24
S63	9	(benzoin with (((process processing) near3 aid) pinhole (pin adj hole) air)) and ((powder powdered) with (coating composition) same (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$)) and (((hindered hinder) with (phenol phenolic)) irganox lowinox)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 14:25
S64	9	(benzoin with (((process processing) near3 aid) pinhole (pin adj hole) air)) and (((powder powdered) with (coating composition)) same (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$)) and (((hindered hinder) with (phenol phenolic)) irganox lowinox)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 14:25
S65	10	(benzoin with (((process processing) near3 aid) pinhole (pin adj hole) air)) and ((powder powdered powdery) same (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$)) and (((hindered hinder) with (phenol phenolic)) irganox lowinox)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 14:27

S66	18047	((powder powdered powdery) same (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$)) and ((powder powdered powdery) with (paint coating composition))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/27 13:50
S67	9	((powder powdered powdery) same (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$)) and ((powder powdered powdery) with (paint coating composition)) and (benzoin with (((process processing) near3 aid pinhole (pin adj hole) air)) and (((hindered hinder) with (phenol phenolic)) irganox lowinox)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 14:29
S68	316	((powder powdered powdery) same (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$)) and ((powder powdered powdery) with (paint coating composition)) and (((hindered hinder) with (phenol phenolic)) irganox lowinox)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 14:29
S69	62	((powder powdered powdery) same (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$)) and ((powder powdered powdery) with (paint coating composition)) and (benzoin with (((process processing) near3 aid pinhole (pin adj hole) air))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 14:30
S70	17	((powder powdered powdery) same (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$)) and ((powder powdered powdery) with (paint coating composition)) and (benzoin with (((process processing) near3 aid pinhole (pin adj hole) air)) and antioxidant	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 14:32
S71	154	(((hindered hinder) with (phenol phenolic)) irganox lowinox) same (flow with (modify modifier modifying control controlling))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 14:37
S72	49	((powder powdered powdery) same (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$)) and ((powder powdered powdery) with (paint coating composition)) and (((hindered hinder) with (phenol phenolic)) irganox lowinox) same (flow with (modify modifier modifying control controlling))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 14:54
S73	57	(((hindered hinder) with (phenol phenolic)) irganox lowinox) with (flow with (modify modifier modifying control controlling))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 14:37
S74	7	((powder powdered powdery) same (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$)) and ((powder powdered powdery) with (paint coating composition)) and (((hindered hinder) with (phenol phenolic)) irganox lowinox) with (flow with (modify modifier modifying control controlling))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 14:40
S75	9	(epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and ((powder powdered powdery) with (paint coating composition)) and (((hindered hinder) with (phenol phenolic)) irganox lowinox) with (flow with (modify modifier modifying control controlling))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 14:40
S76	0	"4367318" and antioxidant	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 14:43
S77	2	jp-2000273282-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 14:43
S78	430	benzoin same (pinhole (pin adj hole) air)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 15:01

S79	93	((powder powdered powdery) same (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$)) and ((powder powdered powdery) with (paint coating composition)) and (benzoin same (pinhole (pin adj hole) air))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 15:01
S80	7	benzoin same (pinhole (pin adj hole)) same air	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 15:01
S81	7	((powder powdered powdery) same (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$)) and ((powder powdered powdery) with (paint coating composition)) and (benzoin same (pinhole (pin adj hole)) same air)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 15:03
S82	105	((powder powdered powdery) same (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$)) and ((powder powdered powdery) with (paint coating composition)) and (pinhole (pin adj hole)) and antioxidant	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 15:03
S83	15	((powder powdered powdery) same (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$)) and ((powder powdered powdery) with (paint coating composition)) and (pinhole (pin adj hole)) and (antioxidant same ((hindered hinder) with (phenol phenolic)) irganox lowinox))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 15:14
S84	0	((powder powdered powdery) same (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$)) and ((powder powdered powdery) with (paint coating composition)) and (pinhole (pin adj hole)) and (antioxidant same ((hindered hinder) with (phenol phenolic)) irganox lowinox)) and benzoin	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 15:14
S85	8	((powder powdered powdery) same (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$)) and ((powder powdered powdery) with (paint coating composition)) and (pinhole (pin adj hole)) and (antioxidant same ((hindered hinder) with (phenol phenolic)) irganox lowinox)) and benzoin	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 15:54
S86	0	"4367318" and (oxidation rust antioxidant oxidize oxidate)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 15:29
S87	3	"6344155"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 15:29
S88	0	"6344155" and (pinhole (pin adj hole))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 15:29
S89	23163	((hindered hinder) with (phenol phenolic)) irganox lowinox	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/21 12:59
S90	21255	(epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) with (solid crystalline)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 15:53
S91	11242	((resole resol) with (phenol phenolic \$10phenol))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 15:40

S92	16	((((hindered hinder) with (phenol phenolic)) irganox lowinox) and ((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) with (solid crystalline)) and (((resole resol) with (phenol phenolic \$10phenol))))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 15:53
S93	39576	(epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) with (biphenyl bisphenol stilbene)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 15:53
S94	47	((((hindered hinder) with (phenol phenolic)) irganox lowinox) and ((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) with (biphenyl bisphenol stilbene)) and (((resole resol) with (phenol phenolic \$10phenol))))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 15:53
S95	249277	((powder powdered powdery) with (paint coating composition))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 15:55
S96	12	(((((hindered hinder) with (phenol phenolic)) irganox lowinox) and ((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) with (biphenyl bisphenol stilbene)) and (((resole resol) with (phenol phenolic \$10phenol)))) and (((powder powdered powdery) with (paint coating composition))))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 16:42
S97	14	feely.xa. and winding	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 16:43
S98	848	310/179.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 16:44
S99	7340	523/400.ccls. 523/440.ccls. 525/523.ccls. 525/534.ccls. 427/58.ccls. 427/104.ccls. 427/116.ccls. 427/117.ccls. 427/386.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 16:49
S100	4	(((((hindered hinder) with (phenol phenolic)) irganox lowinox) and ((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) with (solid crystalline)) and (((resole resol) with (phenol phenolic \$10phenol))))) and (523/400.ccls. 523/440.ccls. 525/523.ccls. 525/534.ccls. 427/58.ccls. 427/104.ccls. 427/116.ccls. 427/117.ccls. 427/386.ccls.)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 16:50
S101	7	(((((hindered hinder) with (phenol phenolic)) irganox lowinox) and ((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) with (biphenyl bisphenol stilbene)) and (((resole resol) with (phenol phenolic \$10phenol))))) and (523/400.ccls. 523/440.ccls. 525/523.ccls. 525/534.ccls. 427/58.ccls. 427/104.ccls. 427/116.ccls. 427/117.ccls. 427/386.ccls.)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 16:50
S102	11	guilbert-curtis.in. guilbert-curtis-\$in. guilbert-curtis-r.in. curtis-guilbert.in. curtis-guilbert-\$in. curtis-guilbert-r.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 17:07
S103	1	hanssen-neil.in. hanssen-neil-\$in. hanssen-neil-l.in. neil-hanssen.in. neil-hanssen-\$in. neil-hanssen-l.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 17:08
S104	11	(guilbert-curtis.in. guilbert-curtis-\$in. guilbert-curtis-r.in. curtis-guilbert.in. curtis-guilbert-\$in. curtis-guilbert-r.in.) (hanssen-neil.in. hanssen-neil-\$in. hanssen-neil-l.in. neil-hanssen.in. neil-hanssen-\$in. neil-hanssen-l.in.)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 17:08

S105	7	(((hindered hinder) with (phenol phenolic)) irganox lowinox) and ((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) with (biphenyl bisphenol stilbene)) and (((resole resol) with (phenol phenolic \$10phenol)))) or (((powder powdered powdery) with (paint coating composition))) and ((guilbert-curtis.in. guilbert-curtis-\$in. guilbert-curtis-r.in. curtis-guilbert.in. curtis-guilbert-\$in. curtis-guilbert-r.in.) (hanssen-neil.in. hanssen-neil-\$in. hanssen-neil-l.in. neil-hanssen.in. neil-hanssen-\$in. neil-hanssen-l.in.))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 17:10
S106	2	(((hindered hinder) with (phenol phenolic)) irganox lowinox) and ((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) with (solid-crystalline)) and (((resole resol) with (phenol phenolic \$10phenol)))) or (((hindered hinder) with (phenol phenolic)) irganox lowinox) and ((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) with (biphenyl bisphenol stilbene)) and (((resole resol) with (phenol phenolic \$10phenol)))) and ((guilbert-curtis.in. guilbert-curtis-\$in. guilbert-curtis-r.in. curtis-guilbert.in. curtis-guilbert-\$in. curtis-guilbert-r.in.) (hanssen-neil.in. hanssen-neil-\$in. hanssen-neil-l.in. neil-hanssen.in. neil-hanssen-\$in. neil-hanssen-l.in.))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/26 17:10
S107	4305	((powder powdered powdery) with (paint coating composition)) same (drum pipe)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/27 13:54
S108	209	(((powder powdered powdery) with (paint coating composition)) same (drum pipe)) and antioxidant	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/27 13:52
S109	57	(((powder powdered powdery) with (paint coating composition)) same (drum pipe)) and antioxidant and (food footstuff)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/27 13:54
S110	314	((powder powdered powdery) with (paint coating composition) with (epox\$5 polyepox\$5 diepox\$5)) same (drum pipe)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/27 13:57
S111	4	(((powder powdered powdery) with (paint coating composition) with (epox\$5 polyepox\$5 diepox\$5)) same (drum pipe)) and antioxidant and (food footstuff)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/27 13:57
S112	387	((powder powdered powdery) with (paint coating composition)) same (epox\$5 polyepox\$5 diepox\$5) same (drum pipe)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/27 14:03
S113	4	(((powder powdered powdery) with (paint coating composition)) same (epox\$5 polyepox\$5 diepox\$5) same (drum pipe)) and antioxidant and (food footstuff)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/27 13:58
S114	14323	((powder powdered powdery) with (paint coating composition)) same (epox\$5 polyepox\$5 diepox\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/27 14:05
S115	74510	(lining liner lined coating coated coat) with (pipe drum)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/27 14:04
S116	680	(((powder powdered powdery) with (paint coating composition)) same (epox\$5 polyepox\$5 diepox\$5)) and ((lining liner lined coating coated coat) with (pipe drum))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/27 14:04

S117	788	((lining liner lined coating coated coat) with (pipe drum)) same (food foodstuff)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/27 14:05
S118	788	((((lining liner lined coating coated coat) with (pipe drum)) same (food foodstuff)) and ((lining liner lined coating coated coat) with (pipe drum))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/27 14:05
S119	13	((((powder powdered powdery) with (paint coating composition)) same (epox\$5 polyepox\$5 diepox\$5)) and (((lining liner lined coating coated coat) with (pipe drum)) same (food foodstuff))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/27 14:05
S120	5	((((powder powdered powdery) with (paint coating composition)) same (epox\$5 polyepox\$5 diepox\$5)) and (((lining liner lined coating coated coat) with (pipe drum)) same (food foodstuff)) and antioxidant	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/27 14:06

10/034534 1/21/05

Connecting via Winsock to STN

Welcome to STN International! Enter x:x

LOGINID:ssspta1712mxf

PASSWORD:

TERMINAL (ENTER 1, 2, 3, OR ?):2

* * * * * Welcome to STN International * * * * *

NEWS 1 Web Page URLs for STN Seminar Schedule - N. America
NEWS 2 "Ask CAS" for self-help around the clock
NEWS 3 SEP 01 New pricing for the Save Answers for SciFinder Wizard within
STN Express with Discover!
NEWS 4 OCT 28 KOREAPAT now available on STN
NEWS 5 NOV 30 PHAR reloaded with additional data
NEWS 6 DEC 01 LISA now available on STN
NEWS 7 DEC 09 12 databases to be removed from STN on December 31, 2004
NEWS 8 DEC 15 MEDLINE update schedule for December 2004
NEWS 9 DEC 17 ELCOM reloaded; updating to resume; current-awareness
alerts (SDIs) affected
NEWS 10 DEC 17 COMPUAB reloaded; updating to resume; current-awareness
alerts (SDIs) affected
NEWS 11 DEC 17 SOLIDSTATE reloaded; updating to resume; current-awareness
alerts (SDIs) affected
NEWS 12 DEC 17 CERAB reloaded; updating to resume; current-awareness
alerts (SDIs) affected
NEWS 13 DEC 17 THREE NEW FIELDS ADDED TO IFIPAT/IFIUDB/IFICDB
NEWS 14 DEC 30 EPFULL: New patent full text database to be available on STN
NEWS 15 DEC 30 CAPLUS - PATENT COVERAGE EXPANDED
NEWS 16 JAN 03 No connect-hour charges in EPFULL during January and
February 2005
NEWS 17 JAN 11 CA/CAPLUS - Expanded patent coverage to include Russia
(Federal Institute of Industrial Property)

NEWS EXPRESS JANUARY 10 CURRENT WINDOWS VERSION IS V7.01a, CURRENT
MACINTOSH VERSION IS V6.0c(ENG) AND V6.0Jc(JP),
AND CURRENT DISCOVER FILE IS DATED 10 JANUARY 2005

NEWS HOURS STN Operating Hours Plus Help Desk Availability
NEWS INTER General Internet Information
NEWS LOGIN Welcome Banner and News Items
NEWS PHONE Direct Dial and Telecommunication Network Access to STN
NEWS WWW CAS World Wide Web Site (general information)

Enter NEWS followed by the item number or name to see news on that
specific topic.

All use of STN is subject to the provisions of the STN Customer
agreement. Please note that this agreement limits use to scientific
research. Use for software development or design or implementation
of commercial gateways or other similar uses is prohibited and may
result in loss of user privileges and other penalties.

* * * * * STN Columbus * * * * *

FILE 'HOME' ENTERED AT 13:23:46 ON 21 JAN 2005

10/034534 1/21/05

=> file registry
COST IN U.S. DOLLARS

SINCE FILE ENTRY	TOTAL SESSION
0.21	0.21

FULL ESTIMATED COST

FILE 'REGISTRY' ENTERED AT 13:23:56 ON 21 JAN 2005
USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT.
PLEASE SEE "HELP USAGETERMS" FOR DETAILS.
COPYRIGHT (C) 2005 American Chemical Society (ACS)

Property values tagged with IC are from the ZIC/VINITI data file provided by InfoChem.

STRUCTURE FILE UPDATES: 19 JAN 2005 HIGHEST RN 817158-90-0
DICTIONARY FILE UPDATES: 19 JAN 2005 HIGHEST RN 817158-90-0

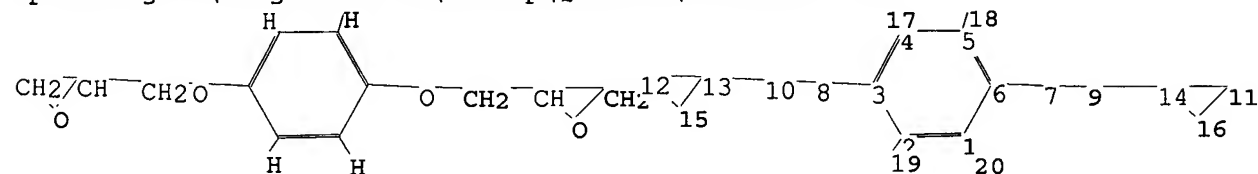
TSCA INFORMATION NOW CURRENT THROUGH MAY 21, 2004

Please note that search-term pricing does apply when conducting SmartSELECT searches.

Crossover limits have been increased. See HELP CROSSOVER for details.

Experimental and calculated property data are now available. For more information enter HELP PROP at an arrow prompt in the file or refer to the file summary sheet on the web at:
<http://www.cas.org/ONLINE/DBSS/registryss.html>

=>
Uploading C:\Program Files\Stnexp\Queries\10034534 b.str



chain nodes :

7 8 9 10 17 18 19 20

ring nodes :

1 2 3 4 5 6 11 12 13 14 15 16

chain bonds :

1-20 2-19 3-8 4-17 5-18 6-7 7-9 8-10 9-14 10-13

ring bonds :

1-2 1-6 2-3 3-4 4-5 5-6 11-14 11-16 12-13 12-15 13-15 14-16

exact/norm bonds :

3-8 6-7 11-14 11-16 12-13 12-15 13-15 14-16

exact bonds :

1-20 2-19 4-17 5-18 7-9 8-10 9-14 10-13

normalized bonds :

1-2 1-6 2-3 3-4 4-5 5-6

Match level :

1:Atom 2:Atom 3:Atom 4:Atom 5:Atom 6:Atom 7:CLASS 8:CLASS 9:CLASS 10:CLASS
11:Atom 12:Atom 13:Atom 14:Atom 15:Atom 16:Atom 17:CLASS 18:CLASS 19:CLASS
20:CLASS

10/034534 1/21/05

L1 STRUCTURE UPLOADED

=> s l1

SAMPLE SEARCH INITIATED 13:24:10 FILE 'REGISTRY'
SAMPLE SCREEN SEARCH COMPLETED - 572 TO ITERATE

100.0% PROCESSED 572 ITERATIONS 11 ANSWERS
SEARCH TIME: 00.00.01

FULL FILE PROJECTIONS: ONLINE **COMPLETE**
 BATCH **COMPLETE**
PROJECTED ITERATIONS: 10006 TO 12874
PROJECTED ANSWERS: 22 TO 418

L2 11 SEA SSS SAM L1

=> s full l1

FULL SEARCH INITIATED 13:24:15 FILE 'REGISTRY'
FULL SCREEN SEARCH COMPLETED - 11229 TO ITERATE

100.0% PROCESSED 11229 ITERATIONS 185 ANSWERS
SEARCH TIME: 00.00.01

L3 185 SEA SSS FUL L1

=> file caplus

COST IN U.S. DOLLARS	SINCE FILE ENTRY	TOTAL SESSION
FULL ESTIMATED COST	161.33	161.54

FILE 'CAPLUS' ENTERED AT 13:24:24 ON 21 JAN 2005
USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT.
PLEASE SEE "HELP USAGETERMS" FOR DETAILS.
COPYRIGHT (C) 2005 AMERICAN CHEMICAL SOCIETY (ACS)

Copyright of the articles to which records in this database refer is held by the publishers listed in the PUBLISHER (PB) field (available for records published or updated in Chemical Abstracts after December 26, 1996), unless otherwise indicated in the original publications. The CA Lexicon is the copyrighted intellectual property of the American Chemical Society and is provided to assist you in searching databases on STN. Any dissemination, distribution, copying, or storing of this information, without the prior written consent of CAS, is strictly prohibited.

FILE COVERS 1907 - 21 Jan 2005 VOL 142 ISS 4
FILE LAST UPDATED: 19 Jan 2005 (20050119/ED)

This file contains CAS Registry Numbers for easy and accurate substance identification.

=> s l3 and resole

323 L3
609 RESOLE
132 RESOLES
662 RESOLE
(RESOLE OR RESOLES)

L4 1 L3 AND RESOLE

10/034534 1/21/05

=> d 14 abs ibib

L4 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2005 ACS on STN

AB The present invention provides for a powdered epoxy composition particularly well

suited for coating elec. windings. The composition comprises (a) 30-40 wt% of at least one crystalline epoxy; (b) 10-40 wt% of at least one phenolic resole resin; and (c) 1-40 wt% of at least one multifunctional branched hindered phenol, wherein all weight percentages are based on the total weight of said composition

ACCESSION NUMBER: 2003:551581 CAPLUS
DOCUMENT NUMBER: 139:101877
TITLE: Powdered epoxy compositions useful for electrical winding
INVENTOR(S): Guilbert, Curtis R.; Hanssen, Neil L.
PATENT ASSIGNEE(S): 3M Innovative Properties Company, USA
SOURCE: PCT Int. Appl., 16 pp.
CODEN: PIXXD2
DOCUMENT TYPE: Patent
LANGUAGE: English
FAMILY ACC. NUM. COUNT: 2
PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 2003057780	A1	20030717	WO 2002-US33692	20021022
W:	AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, OM, PH, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TN, TR, TT, TZ, UA, UG, UZ, VC, VN, YU, ZA, ZM, ZW			
RW:	GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, SK, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG			
US 2003139506	A1	20030724	US 2001-34534	20011227
EP 1458812	A1	20040922	EP 2002-784207	20021022
R:	AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, SK			
PRIORITY APPLN. INFO.:			US 2001-34534	A 20011227
			WO 2002-US33692	W 20021022
REFERENCE COUNT:	3	THERE ARE 3 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT		

=> d 14 abs ibib hitstr

L4 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2005 ACS on STN

AB The present invention provides for a powdered epoxy composition particularly well

suited for coating elec. windings. The composition comprises (a) 30-40 wt% of at least one crystalline epoxy; (b) 10-40 wt% of at least one phenolic resole resin; and (c) 1-40 wt% of at least one multifunctional branched hindered phenol, wherein all weight percentages are based on the total weight of said composition

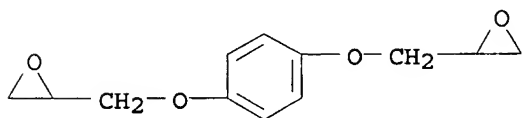
ACCESSION NUMBER: 2003:551581 CAPLUS
DOCUMENT NUMBER: 139:101877
TITLE: Powdered epoxy compositions useful for electrical winding
INVENTOR(S): Guilbert, Curtis R.; Hanssen, Neil L.
PATENT ASSIGNEE(S): 3M Innovative Properties Company, USA
SOURCE: PCT Int. Appl., 16 pp.

10/034534 1/21/05

CODEN: PIXXD2
DOCUMENT TYPE: Patent
LANGUAGE: English
FAMILY ACC. NUM. COUNT: 2
PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 2003057780	A1	20030717	WO 2002-US33692	20021022
W:	AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, OM, PH, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TN, TR, TT, TZ, UA, UG, UZ, VC, VN, YU, ZA, ZM, ZW			
RW:	GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, SK, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG			
US 2003139506	A1	20030724	US 2001-34534	20011227
EP 1458812	A1	20040922	EP 2002-784207	20021022
R:	AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, SK			
PRIORITY APPLN. INFO.:			US 2001-34534	A 20011227
			WO 2002-US33692	W 20021022

IT 61846-29-5
RL: POF (Polymer in formulation); TEM (Technical or engineered material use); USES (Uses)
(powdered epoxy compns. useful for elec. winding)
RN 61846-29-5 CAPLUS
CN Oxirane, 2,2'-[1,4-phenylenebis(oxymethylene)]bis-, homopolymer (9CI) (CA INDEX NAME)
CM 1
CRN 2425-01-6
CMF C12 H14 O4



REFERENCE COUNT: 3 THERE ARE 3 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

=> s l3 and (hinder? (w3) (phenol phenolic))
MISSING OPERATOR 'HINDER? (W3'
The search profile that was entered contains terms or nested terms that are not separated by a logical operator.

=> s l3 and ((hinder?) (w3) (phenol phenolic))
MISSING OPERATOR HINDER?) (W3
The search profile that was entered contains terms or nested terms that are not separated by a logical operator.

=> s l3 and ((hinder?) (w) (phenol phenolic))
323 L3
48384 HINDER?
230860 PHENOL

10/034534 1/21/05

108158 PHENOLS
285000 PHENOL
 (PHENOL OR PHENOLS)
138854 PHENOLIC
 6166 PHENOLICS
141324 PHENOLIC
 (PHENOLIC OR PHENOLICS)
 163 PHENOL PHENOLIC
 (PHENOL(W) PHENOLIC)
 0 (HINDER?) (W) (PHENOL PHENOLIC)
L5 0 L3 AND ((HINDER?) (W) (PHENOL PHENOLIC))

=> s l3 and hinder? and (phenol or phenolic)

 323 L3
 48384 HINDER?
 230860 PHENOL
 108158 PHENOLS
 285000 PHENOL
 (PHENOL OR PHENOLS)
 138854 PHENOLIC
 6166 PHENOLICS
 141324 PHENOLIC
 (PHENOLIC OR PHENOLICS)

L6 1 L3 AND HINDER? AND (PHENOL OR PHENOLIC)

=> d l6 abs ibib hitstr

L6 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2005 ACS on STN

AB The present invention provides for a powdered epoxy composition particularly well

suited for coating elec. windings. The composition comprises (a) 30-40 wt% of at least one crystalline epoxy; (b) 10-40 wt% of at least one **phenolic** resole resin; and (c) 1-40 wt% of at least one multifunctional branched **hindered phenol**, wherein all weight percentages are based on the total weight of said composition

ACCESSION NUMBER: 2003:551581 CAPLUS

DOCUMENT NUMBER: 139:101877

TITLE: Powdered epoxy compositions useful for electrical winding

INVENTOR(S): Guilbert, Curtis R.; Hanssen, Neil L.

PATENT ASSIGNEE(S): 3M Innovative Properties Company, USA

SOURCE: PCT Int. Appl., 16 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 2

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 2003057780	A1	20030717	WO 2002-US33692	20021022
W:	AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, OM, PH, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TN, TR, TT, TZ, UA, UG, UZ, VC, VN, YU, ZA, ZM, ZW			
RW:	GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, SK, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG			
US 2003139506	A1	20030724	US 2001-34534	20011227
EP 1458812	A1	20040922	EP 2002-784207	20021022

10/034534 1/21/05

R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, SK

PRIORITY APPLN. INFO.:

US 2001-34534

A 20011227

WO 2002-US33692

W 20021022

IT 61846-29-5

RL: POF (Polymer in formulation); TEM (Technical or engineered material
use); USES (Uses)

(powdered epoxy comps. useful for elec. winding)

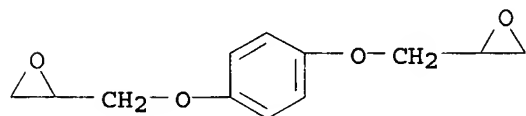
RN 61846-29-5 CAPLUS

CN Oxirane, 2,2'-[1,4-phenylenebis(oxymethylene)]bis-, homopolymer (9CI) (CA
INDEX NAME)

CM 1

CRN 2425-01-6

CMF C12 H14 O4



REFERENCE COUNT:

3

THERE ARE 3 CITED REFERENCES AVAILABLE FOR THIS
RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

=>

---Logging off of STN---

=>

Executing the logoff script...

=> LOG Y

COST IN U.S. DOLLARS

SINCE FILE

TOTAL

ENTRY

SESSION

FULL ESTIMATED COST

27.11

188.65

DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)

SINCE FILE

TOTAL

ENTRY

SESSION

CA SUBSCRIBER PRICE

-2.19

-2.19

STN INTERNATIONAL LOGOFF AT 13:26:20 ON 21 JAN 2005